

IN THE CLAIMS

Claims 1-16. (canceled)

17. (currently amended) A schedule apparatus, comprising:

means for receiving electronic program guide (EPG) information;

means for creating a calendar and displaying the created calendar on a display device;

means for determining whether a date from said calendar has been selected, for determining, when a date has been selected, whether a request for the EPG information has been made for the selected date, for determining, when the request for the EPG information has not been made, whether ~~at~~ an input of user schedule information has been made for the selected date within a predetermined period of time, and for performing timeout if no request for the EPG information and no input of user schedule information has been made for the selected date during the predetermined period of time;

means, responsive to a determination from the determining means that the date has been selected, for accepting an input of user schedule information in which a user is able to edit a personal event or events of the selected day, and responsive to determinations from the determining means that the date has been selected and that the request for the EPG information has been made for causing said EPG information which comprises at least program guide information of the selected date to be displayed and for accepting a viewing reservation schedule for a desired electronic broadcast program or programs; and

means for controlling display of the schedule information of the user's personal event or events and schedule information of the electronic broadcast program or programs to be viewed on said calendar,

the personal event or events comprising events unrelated to the request for the EPG information, and

the text of the schedule information of the electronic broadcast program or programs being displayed on the calendar, the text comprises at least the start time and the broadcast channel of the broadcast program or programs.

18. (currently amended) A method for providing a schedule on a display screen of a monitor device, said method comprising:

receiving electronic program guide (EPG) information;

creating a calendar and displaying the created calendar on the display screen;

determining whether a date from said calendar has been selected, and when a date from said calendar has been selected, whether a request for the EPG information has been made for the selected date, for determining, when the request for the EPG information has not been made, whether~~an~~ an input of user schedule information has been made for the selected date within a predetermined period of time, and performing timeout if no request for the EPG information and no input of user schedule information has been made for the selected date during the predetermined period of time;

in response to a determination that the date has been selected, accepting an input of user schedule information in which a user is able to edit a personal event or events of the selected day, and in response to determinations that the date has been selected and that the request for the EPG information has been made causing said EPG information which comprises at least program guide information of the selected date to be displayed and accepting a viewing reservation schedule for a desired electronic broadcast program or programs; and

controlling display of the schedule information of the

user's personal event or events and schedule information of the electronic broadcast program or programs to be viewed on said calendar,

the personal event or events comprising events unrelated to the request for the EPG information, and

the text of the schedule information of the electronic broadcast program or programs being displayed on the calendar,
the text comprises at least the start time and the broadcast channel of the broadcast program or programs.